Docket No.: 013436.0235PTUS Bortolini 6-7-1

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A broadband cable modern termination system for managing data transmissions through a broadband network that interconnects a plurality of end user locations that are connected to a first side of said network and a head-end via a cable modern that is connected on a second side of said network, said broadband network comprising a hierarchical network having at least two levels, said broadband cable modern termination system comprising:

downstream broadband cable modern component means, located at a first level of said hierarchical network, which is proximate to said second side of said network, comprising:

means for exclusively converting data that is received in digital base-band IP format from a source of program material located at said head-end, to data in a radio frequency based format for transmission to selected ones of said plurality of end user locations,

means for transmitting said data received from a source of program material, that is located at said head end, in said radio frequency based format exclusively in a downstream direction through said network to selected ones of said plurality of end user locations; [[and]]

upstream broadband cable modem component means, located at a second level of said hierarchical network which is proximate to said second <u>first</u> side of said network and independent of said downstream broadband cable modem component means, <u>comprising</u>:

means for exclusively converting data that is received in a radio frequency based format from selected ones of said plurality of end user locations, to data in digital base-band IP format for transmission to said head-end.

means for transmitting control said data received from at least one of said plurality of end-user locations in digital base-band IP format exclusively in an upstream direction through said network to said head-end[1,]]; and

wherein said first level and said second level [is] are located downstream of said first level different levels in said hierarchical network and said means for exclusively converting data from digital base-band IP format to data in a radio frequency based format is at a different location from said means for exclusively converting data from a radio frequency based format to data in digital base-band IP format.

Claims 2 – 5 (Canceled)

6. (Currently amended) A method of operating a broadband cable modern termination system for managing data transmissions through a broadband network that

Borrolini 6-7-1

Docket No.: 013436.0235PTUS

Application No. 09/766736 Amendment dated March 31, 2006 Reply to Office Action of December 19, 2005

interconnects a plurality of end user locations that are connected to a first side of said network and a head-end via a cable modern that is connected on a second side of said network, said broadband network comprising a hierarchical network having at least two levels, said method of operating a broadband cable modern termination system comprising:

exclusively converting data that is received in digital base-band IP format from a source of program material located at said head-end, to data in a radio frequency based format for transmission to selected ones of said plurality of end user locations:

transmitting said data in said radio frequency based format from a downstream broadband cable modern component apparatus, located at a first level of said hierarchical network, which is proximate to said second side of said network, from a source of program material that is located at said head end, exclusively in a downstream direction through said network to selected ones of said plurality of end user locations; [[and]]

exclusively converting data that is received in a radio frequency based format from selected ones of said plurality of end user locations, to data in digital base-band IP format for transmission to said head-end;

apparatus, located at a second level of said hierarchical network which is proximate to said second side of said network and independent of said downstream broadband cable modern component apparatus, and received from at least one of said phurality of end user locations in digital base band IP format exclusively in an upstream direction through said network to said head-end, wherein said second level is located downstream of said first level in said hierarchical network; and

wherein said primary hubs and said secondary hubs are located at different levels in said broadband network and said step of exclusively converting data from digital base-band IP format to data in a radio frequency based format occurs at a different location from said step of exclusively converting data from a radio frequency based format to data in digital base-band IP format and said step of exclusively converting data from digital base-band IP format to data in a radio frequency based format occurs at a different location from said step of exclusively converting data from a radio frequency based format to data in digital base-band IP format.

Claims 7 - 10 (Canceled)

11. (New) A broadband cable modern termination system for managing data transmissions through a broadband network that interconnects a head-end that is connected to a

Docket No.: 013436.0235PTUS Bortolini 6-7-1

plurality of primary hubs of said broadband network, and a plurality of end user locations that are connected to a plurality of secondary hubs of said broadband network, said broadband network interconnecting said primary and said secondary hubs, said broadband cable modern termination system comprising:

primary hub broadband cable modem component means, connected to at least one of said primary hubs, comprising:

means for exclusively converting data that is received in digital base-band IP format from a source of program material located at said head-end to data in a radio frequency based format for transmission to selected ones of said plurality of end user locations,

means for transmitting said data in said radio frequency based format exclusively through said broadband network to selected ones of said plurality of end user locations;

secondary hub broadband cable modern component means, connected to at least one of said secondary hubs and independent of said primary hub broadband cable modern component means, comprising:

means for exclusively converting data that is received in a radio frequency based format from selected ones of said plurality of end user locations to data in digital base-band IP format for transmission to said head-end;

means for transmitting said data in digital base-band IP format exclusively through said network to said head-end; and

wherein said primary hubs and said secondary hubs are located at different levels in said broadband network, and said means for exclusively converting data from digital base-band IP format to data in a radio frequency based format is at a different location from said means for exclusively converting data from a radio frequency based format to data in digital base-band IP format.

12. (New) The broadband cable modem termination system of claim 11 further comprising:

wherein a plurality of end user locations are served by a passive fiber node which serves to interconnect said plurality of end user locations to a secondary hub, said secondary hub broadband cable modern component means is located in said passive fiber node.

Bortolini 6-7-1

Docket No.: 013436.0235PTUS

Application No. 09/766736 Amendment dated March 31, 2006 Reply to Office Action of December 19, 2005

- 13. (New) The broadband cable modern termination system of claim 11 wherein said means for exclusively converting data that is received in a radio frequency based format comprises: means for converting said radio frequency based format data from a DOCSIS IP format to digital base-band IP format data.
- 14. (New) The broadband cable modern termination system of claim 11 wherein said means for exclusively converting data that is received in digital base-band IP format comprises: means for converting said digital base-band IP format data to DOCSIS IP data.
- 15. (New) A method for managing data transmissions through a broadband network that interconnects a head-end that is connected to a plurality of primary hubs of said broadband network, and a plurality of end user locations that are connected to a plurality of secondary hubs of said broadband network, said broadband network interconnecting said primary and said secondary hubs, said broadband cable modern termination system comprising:

operating a primary hub broadband cable modern component that is connected to at least one of said primary hubs, comprising:

exclusively converting data that is received in digital base-band IP format from a source of program material located at said head-end to data in a radio frequency based format for transmission to selected ones of said plurality of end user locations;

transmitting said data in said radio frequency based format exclusively through said broadband network to selected ones of said plurality of end user locations;

operating a secondary hub broadband cable modem component that is connected to at least one of said secondary hubs and independent of said primary hub broadband cable modem component, comprising:

exclusively converting data that is received in a radio frequency based format from selected ones of said plurality of end user locations to data in digital base-band IP format for transmission to said head-end;

transmitting said data in digital base-band IP format exclusively through said network to said head-end; and

wherein said primary hubs and said secondary hubs are located at different levels in said broadband network, and said step of exclusively converting data from digital base-band IP format to data in a radio frequency based format occurs at a different location from said step of exclusively converting data from a radio frequency based format to data in digital base-band IP format.

Docket No.: 013436.0235PTUS Borrolini 6-7-1

16. (New) The method for managing data transmissions through a broadband network of claim 15 further comprising:

wherein a plurality of end user locations are served by a passive fiber node which serves to interconnect said plurality of end user locations to a secondary hub, said step of exclusively converting data that is received in a radio frequency based format is executed in said passive fiber node.

17. (New) The method for managing data transmissions through a broadband network of claim 15 wherein said step of exclusively converting data that is received in a radio frequency based format comprises:

converting said radio frequency based format data from a DOCSIS IP format to digital base-band IP format data.

18. (New) The method for managing data transmissions through a broadband network of claim 15 wherein said step of exclusively converting data that is received in digital base-band IP format comprises:

converting said digital base-band IP format data to DOCSIS IP data.

19. (New) The broadband cable modern termination system of claim 1 further comprising:

wherein a plurality of end user locations are served by a passive fiber node which serves to interconnect said plurality of end user locations to a secondary hub, said upstream broadband cable modern component means is located in said passive fiber node.

- 20. (New) The broadband cable modern termination system of claim 1 wherein said means for exclusively converting data that is received in a radio frequency based format comprises: means for converting said radio frequency based format data from a DOCSIS IP format to digital base-band IP format data.
- 21. (New) The broadband cable modern termination system of claim 1 wherein said means for exclusively converting data that is received in digital base-band IP format comprises: means for converting said digital base-band IP format data to DOCSIS IP data.

Docket No.: 013436.0235PTUS Bortolini 6-7-1

22. (New) The method of operating a broadband cable modern termination system claim 6 further comprising:

wherein a plurality of end user locations are served by a passive fiber node which serves to interconnect said plurality of end user locations to a secondary hub, said step of exclusively converting data that is received in a radio frequency based format is executed in said passive fiber node.

23. (New) The method of operating a broadband cable modern termination system claim 6 wherein said step of exclusively converting data that is received in a radio frequency based format comprises:

converting said radio frequency based format data from a DOCSIS IP format to digital base-band IP format data.

24. (New) The method of operating a broadband cable modern termination system claim 6 wherein said step of exclusively converting data that is received in digital base-band IP format comprises:

converting said digital base-band IP format data to DOCSIS IP data.